# **DSX-3 Migration Modules**

Quick Reference Guide





ADC's new DSX-3 migration modules are a simple way to seamlessly cap other DSX provider's lineups and migrate to ADC's DSX-3 solutions. As an industry leader, ADC's DSX-3 solutions offer superior performance, service, and support. Add to that our strategic pricing incentives and easy-to-use cross-reference tools, we ensure a simple transition requiring minimal service provider resources.

Our robust DSX jack design is constructed with mechanical support to ensure lifetime service, not merely a solder type connection on a printed circuit board. Add to this ADC's proven early "makebefore-break" switching design. Make-before-break contacts ensure that high speed signals never go open or unterminated during in-service patching. DS3 signals are always terminated to a 75 ohm load preventing signal oscillation that can lead to bit-errors during patching. ADC's highly durable BNC is standard. Its solid cylinder design has a closed entry contact to prevent spring contact overstress. To ensure true 75 ohm impedance, we don't use Teflon insulators. ADC's sealed jacks have firewall protection preventing environmental contaminants from disturbing switch contacts.

### **Features and Benefits:**

- Robust design using die cast jack technology
- Pre-loaded monitor access
- Early "make-before-break" switching design
- Sealed firewall jack design
- Contact wipe and spring force enhanced performance
- Unrivaled BNC design offers performance excellence
- NEBS compliant

# DSX-4TU Type Migration Modules

# Ordering InformationDescriptionCatalog NumberMidsize, BNC, 3-port, vertical-mountDSX-4TU-MB3-VMidsize, BNC, 6-port, vertical-mountDSX-4TU-MB6-VMidsize, BNC, 6-port, horizontal-mountDSX-4TU-MB6-HStandard size, 3-portDSX-4TU-SB3Standard size, 6-portDSX-4TU-SB6Standard size, 6-port, horizontal-mountDSX-4TU-SB6-H



## DSX-4T1/DSX-4T2 Type Migration Modules

### Ordering Information Description **Catalog Number** DSX-4T1 Midsize, 3-port, vertical-mount DSX-4T1-MB3-V Midsize, 4-port, vertical-mount DSX-4T1-MB4-V Midsize, 6-port, vertical-mount DSX-4T1-MB6-V DSX-4T2 DSX-4T2-MB3-V Midsize, 3-port, vertical-mount DSX-4T2-MB4-V Midsize, 4-port, vertical-mount DSX-4T2-MB6-V Midsize, 6-port, vertical-mount





DSX-4T1 Front View

DSX-4T1 Rear View

# DSX-3 Migration Module Cross Reference Guide

### Ordering Information

Description	Telect® Equivalent	<b>Catalog Number</b>
DSX-4TU		
Midsize, BNC, 3-port, vertical-mount	010-9511-0403	DSX-4TU-MB3-V
Midsize, BNC, 6-port, vertical-mount	010-9101-0403	DSX-4TU-MB6-V
Midsize, BNC, 6-port, horizontal-mount	010-9101-0411	DSX-4TU-MB6-H
Standard size, 3-port	010-9501-0411	DSX-4TU-SB3
Standard size, 6-port	010-9111-0403	DSX-4TU-SB6
Standard size, 6-port, horizontal-mount	010-9111-0411	DSX-4TU-SB6-H
DSX-4T1		
Midsize, 3-port, vertical-mount	010-8401-0407	DSX-4T1-MB3-V
Midsize, 4-port, vertical-mount	010-8401-0401	DSX-4T1-MB4-V
Midsize, 6-port, vertical-mount	010-8401-0410	DSX-4T1-MB6-V
DSX-4T2		
Midsize, 3-port, vertical-mount	010-3201-0407	DSX-4T2-MB3-V
Midsize, 4-port, vertical-mount	010-3201-0401	DSX-4T2-MB4-V
Midsize, 6-port, vertical-mount	010-3201-0410	DSX-4T2-MB6-V



DSX-4T2 Front View



DSX-4T2 Rear View

Telect® is a registered trademark of Telect, Inc.





### Website: www.adc.com

From North America, Call Toll Free: 1-800-366-3891 • Outside of North America: +1-952-938-8080 Fax: +1-952-917-3237 • For a listing of ADC's global sales office locations, please refer to our website.

ADC Telecommunications, Inc., P.O. Box 1101, Minneapolis, Minnesota USA 55440-1101 Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents. Products or features contained herein may be covered by one or more U.S. or foreign patents. An Equal Opportunity Employer

106827AE 9/08 Original © 2008 ADC Telecommunications, Inc. All Rights Reserved